OIPE O

PATEURS CERTS THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SENCETAS BEING TO: MAIL STOP, COMMISSIONER FOR PATEURS, P.O. BOX 1450, ARLINGTON, VA 22313-1450, ON THE DATE INDICATED BELOW

BY: Hue in alvare

DATE: July 2, 2004

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

. In Re:

Patent Application of

Choi, et al.

Group Art Unit: 1646

Appln. No.:

09/873,829

Examiner: Not yet assigned

Filed:

May 9, 2002

: Attorney Docket

: No. **600-0-200NCIP2** : 57832-5004-05

Title:

PROTEIN BELONGING TO THE TNF

SUPERFAMILY INVOLVED IN SIGNAL: TRANSDUCTION, NUCLEIC ACIDS: ENCODING SAME, AND METHODS OF:

USE THEREOF

REVOCATION AND APPOINTMENT OF ATTORNEY BY ASSIGNEE

The undersigned states that he/she is authorized to sign the document on behalf of the assignee of the above application, that the evidentiary documents relating to the assignment of the above application have been reviewed, and he/she certifies that, to the best of assignee's knowledge and belief, title to the above application is in assignee by virtue of assignments recorded in the U.S. Patent and Trademark Office on June 26, 1998, at Reel 9286, Frame 0190; on June 23, 1998, at Reel 9286, Frame 0193; and on July 20, 1998, at Reel 9336, Frame 0368.

THE ROCKEFELLER UNIVERSITY, assignee of the above application, by its undersigned representative, hereby revokes all previous Powers of Attorney and appoints the registered attorneys and agents associated with Customer No. 028977, namely, MORGAN, LEWIS & BOCKIUS, L.L.P., as its attorneys or agents with full power of substitution and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

Please address all correspondence to **Customer No. 028977**, namely, MORGAN, LEWIS & BOCKIUS, L.L.P., 1701 Market Street, Philadelphia, PA 19103. Please direct all communications and telephone calls to KATHRYN DOYLE, Ph.D., J.D., at (215) 963-4723 (telephone) or 215-963-5299 (facsimile).

Respectfully submitted,

THE ROCKEFELLER UNIVERSITY

23 July 2004

By:

Kathleen A. Denis

Title: Associate Vice President, Technology Transfer

/dp